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Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 5393304 A Relevance Rank: 52

L2: Entry 4 of 4

File: USPT

Feb 28, 1995

US-PAT-NO: <u>5393304</u>

DOCUMENT-IDENTIFIER: US 5393304 A

TITLE: Washable spunlace non-woven cotton-based cloth

DATE-ISSUED: February 28, 1995

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Vuillaume; Andre

Biviers

FRX

Lacazale; Jean-Claude

Presle

FRX

US-CL-CURRENT: 8/194; 442/102, 442/148, 8/115.56, 8/115.57, 8/115.61, 8/115.7, 8/120, 8/127.6, 8/181, 8/196

ABSTRACT:

A spunlace non-woven cotton-based cloth which can be repetitively laundered without significant deterioration in the mechanical and textile properties thereof, including cotton fibers impregnated with polyamide-amine-epichlorohydrin resin. The resin is present in an amount of 0.2% to 1.0% by weight, based on the weight of the cotton fibers.

2 Claims, 1 Drawing figures Exemplary Claim Number: 1

Number of Drawing Sheets: 1

Full Title Citation Front Review Classification Cafe Reference

EMMC Draw Desc Image

2. Document ID: US 5440771 A Relevance Rank: 52

L2: Entry 3 of 4

File: USPT

Aug 15, 1995

US-PAT-NO: 5440771

DOCUMENT-IDENTIFIER: US 5440771 A

TITLE: Jet dyeing apparatus and method

DATE-ISSUED: August 15, 1995

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY NAME GRX Athens Georgantas; Aristides

US-CL-CURRENT: 8/149.3; 68/177, 68/178, 8/151, 8/152

ABSTRACT:

An improved jet dyeing apparatus is provided which enables the user to dye either lightweight or relatively heavy weight fabrics in the same apparatus with improved efficiency and product quality. The apparatus includes a fabric plaiting mechanism mounted to the exit end of a transport tube and a downwardly directed outlet nozzle. The outlet nozzle further includes dye liquor bypass means for withdrawing a portion of the dye liquor outside the primary path of travel of the fabric as the fabric is deposited into the liquid treatment chamber of the apparatus and provision is also made for removing a portion of the contaminated liquor from the jet dyeing apparatus. By virtue of this arrangement an improved high efficiency rinse cycle is enabled in accordance with the related method which is also disclosed.

9 Claims, 6 Drawing figures Exemplary Claim Number: 6 Number of Drawing Sheets: 4



FOMC Draw Desc Image

Relevance Rank: 52 Document ID: US 5478635 A 3.

Dec 26, 1995 File: USPT L2: Entry 2 of 4

US-PAT-NO: 5478635

DOCUMENT-IDENTIFIER: US 5478635 A

TITLE: Shoe lining fabrics

DATE-ISSUED: December 26, 1995

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE CITY NAME

GBX Cockermouth Travis; Anthony

GBX Ripon Boardman; Graham

US-CL-CURRENT: 428/221; 36/55, 428/198, 428/373, 442/200, 442/281

ABSTRACT:

A fabric, particularly for use as a shoe lining, comprising a first knitted or woven layer laminated to a second non-woven layer whereby moisture is drawn away from the surface adjacent a moisture source through the first layer into the second layer which acts as a reservoir for the moisture.

7 Claims, 0 Drawing figures Exemplary Claim Number: 1

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Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 5098764 A Relevance Rank: 52

L1: Entry 1 of 5

File: USPT

Mar 24, 1992

US-PAT-NO: <u>5098764</u>

DOCUMENT-IDENTIFIER: US 5098764 A

TITLE: Non-woven fabric and method and apparatus for making the same

DATE-ISSUED: March 24, 1992

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Bassett; Alton H.

Princeton

NJ

Drelich; Arthur

Plainfield

NJ

James; William

East Windsor Somerville NJ NJ

Kennette; John W. McMeekin; Linda J.

Bound Brook

NJ NJ

US-CL-CURRENT: 428/131; 28/104, 28/105, 442/327

ABSTRACT:

Non-woven fabrics comprising yarn-like fiber groups of parallel and tightly compacted fiber segments, which groups include fiber segments circumferentially wrapped around at least a portion of the fiber groups. The groups are interconnected at junctures by fibers common to the plurality of such groups.

26 Claims, 40 Drawing figures Exemplary Claim Number: 1

Number of Drawing Sheets: 18



2. Document ID: US 3485706 A Relevance Rank: 48

L1: Entry 5 of 5

File: USPT

Dec 23, 1969

US-PAT-NO: 3485706

DOCUMENT-IDENTIFIER: US 3485706 A

TITLE: TEXT NOT AVAILABLE

DATE-ISSUED: December 23, 1969

US-CL-CURRENT: 428/134; 162/115, 162/204, 24/36, 28/105, 28/109, 428/171, 428/340, 428/359

Full Title Citation Front Review Classification Date Reference

MMC Draw Desc Image

3. Document ID: US 3966406 A Relevance Rank: 48

L1: Entry 4 of 5

File: USPT

Jun 29, 1976

US-PAT-NO: 3966406

DOCUMENT-IDENTIFIER: US 3966406 A

TITLE: Process for jet dyeing fibrous articles containing polyester-type synthetic fibers

DATE-ISSUED: June 29, 1976

INVENTOR-INFORMATION:

ZIP CODE COUNTRY **STATE** CITY NAME JA Nagaokakyo Namiki; Hiroshi JA Takatsuki Minemura; Norihiro JA Takatsuki Kimura; Takeo JA Kaga Takahashi; Shigeru

US-CL-CURRENT: 8/636; 8/151, 8/152, 8/475, 8/500, 8/922

ABSTRACT:

An improved jet dyeing process for fibrous articles containing polyester-type synthetic fibers which comprises heating the bath liquid while moving said fibrous article at a rate of 80 to 300 meters/min. in a bath containing no dye; adding a dye liquor at a rate of not more than 20 liters/sec. when the temperature of the dye bath has exceeded 110.degree.C; and successively dyeing the fibrous article at a temperature of more than 110.degree.C. while moving it at the above rate, and an apparatus suitable for practising aforesaid jet dyeing process.

14 Claims, 1 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 1

Full | Title | Citation | Front | Review | Classification | Date | Reference

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1 4. Document ID: US 3988343 A Relevance Rank: 48

L1: Entry 3 of 5

File: USPT

Oct 26, 1976

US-PAT-NO: 3988343

DOCUMENT-IDENTIFIER: US 3988343 A

TITLE: Coating composition for non-woven fabrics

DATE-ISSUED: October 26, 1976

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Lilyquist; Marvin R.

Raleigh

th NC

US-CL-CURRENT: 524/89; 428/475.8, 428/477.7, 442/128, 442/148

ABSTRACT:

A coating composition is provided for application to substrates of autogenously bonded, non-woven nylon fabrics in order to render these fabrics suitable for use as a label print stock in the production of durable labels for wearing apparel. The coated nylon fabric is resistant to abrasion, laundering and dry-cleaning. It also accepts printing inks with good print register without running or fading.

2 Claims, 0 Drawing figures Exemplary Claim Number: 1

Full Title Citation Front Review Classification Date Reference

KMMC Draw Desc Image

5. Document ID: US 4941884 A Relevance Rank: 48

L1: Entry 2 of 5

File: USPT

Jul 17, 1990

US-PAT-NO: 4941884

DOCUMENT-IDENTIFIER: US 4941884 A

TITLE: Comfortable fabrics of high durability

DATE-ISSUED: July 17, 1990

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Green; James R.

Hockessin

DE

US-CL-CURRENT: 8/120; 264/342RE, 264/80, 8/125

ABSTRACT:

Woven fabrics from blends of high and low modulus fibers provide comfort plus high durability to hard surface abrasion.

11 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 2

Full Title Citation Front Review Classification Date Reference

KNMC Draw Desc Image

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	Documents
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5098764)[pn]	

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